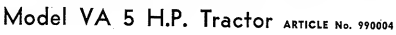


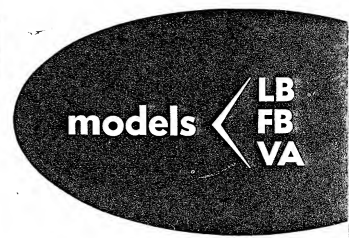
## TRACTOR INSTRUCTION

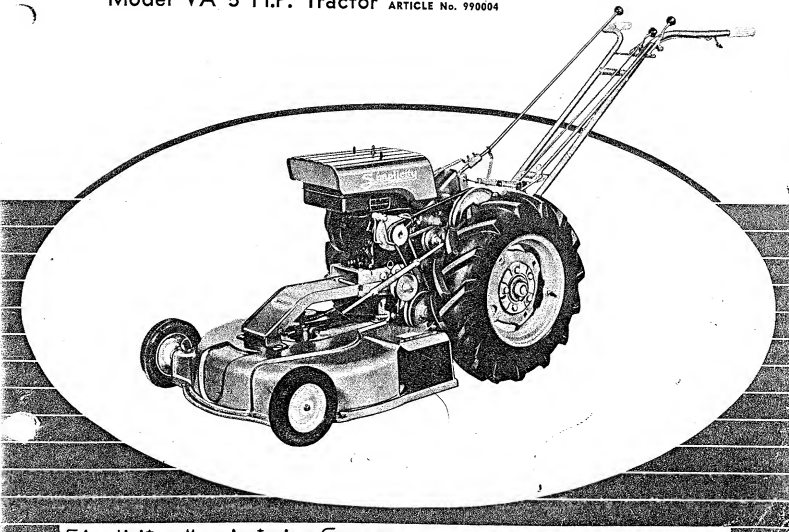
and parts list

Model LB 23/4 H.P. Tractor ARTICLE No. 990076

Model FB 23/4 H.P. Tractor ARTICLE No. 990074





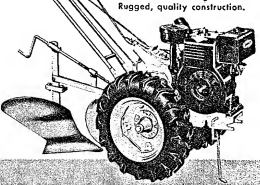


# great tractors in the Simplicity Line

You'll have fun getting work done with your Simplicity Garden Tractor. It's the answer to year 'round work in your garden, suburban lot, yard or farm. For any requirement, there are three superb Simplicity Garden Tractors — the new 2¾ h.p., Model LB with all-gear, quick-change transmission, 2 speeds forward plus reverse — the new 2¾ h.p., Model FB with all-gear, selective-type transmission, six speeds forward plus reverse and many outstanding features for ease of handling and maneuverability — and the popular, 5 h.p., Model VA with power to spare, year 'round utility.

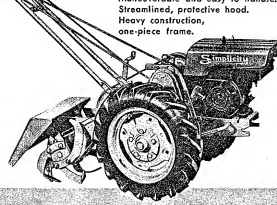
## 5 h.p. MODEL VA

Year 'raund power and utility for farms and large suburban lats. This performance-proved tractor has an all-gear transmissian, autamotive-type shift with three speeds forward plus reverse. Transmissian is fully enclosed, dust-free, leak-proaf, runs in oil bath. 100% free-wheeling.



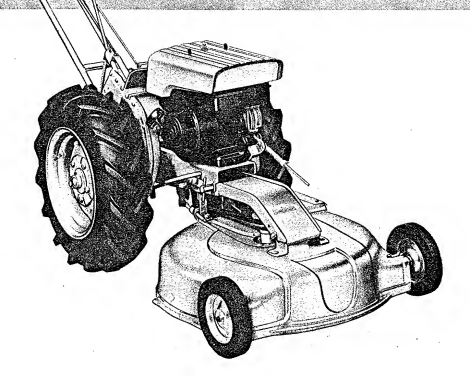
#### 23/4 h.p. MODEL LB

New, full-size garden tractor.
All-gear, quick-change transmission,
2 speeds forward plus reverse.
Recoil starter, Lo-Tone
muffler. 100% free-wheeling.
Pasitive, soft-action clutch.
Maneuverable and easy to handle.
Streamlined, protective hood.
Heavy construction,
one-piece frame.



### 23/4 h.p. MODEL FB

garden tractor with all-gear, selective-type transmissian. Six speeds forward plus reverse. Automotive-type shift lever, recall starter, Lo-Tone muffler. White plastic control handles, streamlined hood. 100% free-wheeling. Adjustable tread width from 20 to 25 inches-11-inch clearance. Plenty of power for lough jobs - plenty of maneuverability for small space work. Highly efficient.



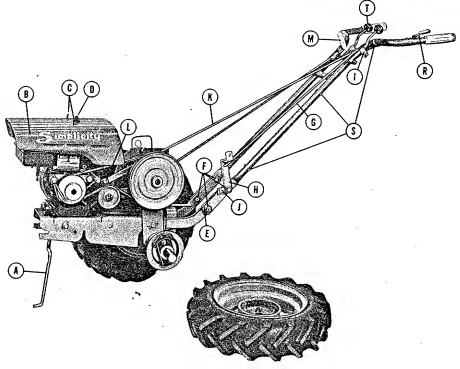


Fig. 1

### MODEL LB 23/4 H.P. TRACTOR

#### PACKING LIST

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The complete tractor is shipped in a crate. Handles, tch levers, rods, etc. are shipped separately in a rton.

the kick stand (A) enables the tractor to be kept level when implements are not attached. The protective hood (B) is hinged at the front. To lift, push the two latches (C) slightly and lift hood. To turn off the engine, press shut-off button (D) until engine stops.

The hood may be removed at any time should you desire. To remove hood, pull out wire and hinge will separate.

The engine is shut off when hood is removed by flipping the safety stop switch against the spark plug. The safety stop switch will remain against the spark plug until removed. Be sure to lift it off before trying to start engine.

#### INSTRUCTIONS FOR ASSEMBLING

Before bolting handles to frame, insert throttle cable through cable housing clamp (E) as shown.

- 1. Bolt handles to the outside of tractor frame as shown. Handle bolts (F) are shipped inserted in the frame. NOTE: When bolting handles to the frame, be sure that the bushing, washers, clutch lever and lever stop are re-assembled in the same sequence as packed. To provide clearance for attachments, it is recommended that upper left handle bolt be installed head to outside as shown. The other three install with heads to inside.
- Attach clutch rod (G) to lower clutch lever (H) and upper clutch lever (I) as shown.
- 3. Lower clutch lever (H) should rest on lever stop (J) when upper clutch lever (I) is forward.

- 4. Attach clutch rod (K) to idler arm as shown at (L). Figure 2 illustrates this assembly in detail.
- 5. Attach reverse rod (M) to bearing housing (N) at hole indicated by (O).
- 6. Please refer to Figure 1. Attach throttle control lever (R) to the left hand handle with the throttle cable strung under the handle.
- 7. Clamp throttle cable to the handle with three clamps (S) as shown. NOTE: Screws and clamps for cable and throttle lever are packed in mailing bag tied to cable.

#### **OPERATION**

#### Before Starting Engine, Be Sure Safety Stop Switch Is Lifted Off Of Spark Plug.

To shift from forward to reverse, release clutch by pushing forward on right hand clutch lever (T). Pulling back on handle on reverse rod (M) will enmesh the reverse gear. Pull back on right hand clutch lever (T) to engage clutch. To go forward, release clutch, push forward on rod (M), then engage clutch. Be sure to release clutch before changing gears. Failure to do so will cause a sudden start which puts extreme strain on gears.

The Model LB tractor has two forward speeds. Pulley position for these speeds are illustrated in Figures 2 and 3. Figure 2 illustrates the High Speed, recommended for all attachments except tiller. Notice in Figure 2 that the lock bar pin (U) is located in front hole in the lock bar (V). When changing to low speed, please refer to Figure 3. Loosen engine pulley set screw (W), remove engine pulley, turn around and replace with large pulley to outside as shown in Figure 3. (You will find this simple to do if drive belt is

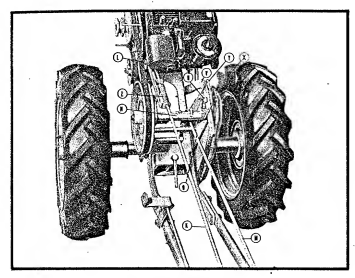


Fig. 2

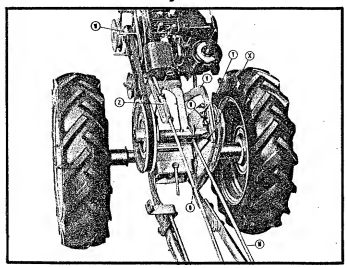


Fig. 3

removed). Make visual alignment of engine, idler and transmission pulleys, then tighten engine pulley set screw

Remove spring clip (X) and lock bar pin (U) from front hole in lock bar (V). Pull transmission slightly to the rear so that pin (U) will enter rear hole as shown in Figure 3. To facilitate this adjustment, a convenient handle (Y) is provided. Replace spring clip (X) to hold pin. Replace tractor drive belt.

After changing from one speed to another, adjust set collar on spring (Z) so spring is compressed approximately %" when clutch lever (T) is pulled back over center and lever (M) is in forward position. To avoid damaging belt, use minimum tension required to drive the tractor. To avoid creeping and to afford proper declutching of tractor, belt stops should be adjusted to \%" of the belt when the belt is tight.

Miles per hour at rated RPM in each speed:

Ĥigh	 2.4
Low	 1.3

#### LUBRICATION

The tractor but not the engine (see Engine Instruction Book) is fully lubricated and ready for use when received.

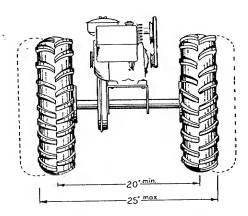
There are four high pressure grease fittings on the

tractor, one grease fitting on the idler pulley, one on the main axle housing, one on the gear case and one on the bearing housing. Grease the idler pulley every 4 to 6 hours of use. Grease the main axle housing every 12 to 15 hours of use. The gear case housing will require a few shots of grease every 40 to 50 hours of use. Lubricate the bearing housing every 5 to 6 hours of operation. Use a general purpose semi-solid grease in the grease gun supplied with the tractor.

Be sure to check level of oil in air filter as recommended in engine manual.

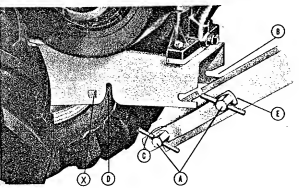
#### TIRE PRESSURE

For shipping purposes, tractor tires are inflated to approximately 38 lbs. When tractor is assembled and ready for use, deflate tires to 8 to 10 lbs. of pressure.



#### TREAD ADJUSTMENT

Above picture illustrates the position of the minimum and maximum width of the tractor wheels. To obtain maximum position, remove the hub bolts and where from the hub, and place on opposite side of the tractor. (Tire is lug type and proper setting of tire lug is necessary for cleaning. Be sure tires are mounted as shown in illustration). This maximum position must be used when plowing.

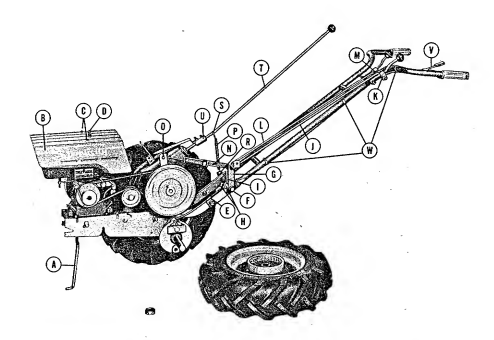


#### PATENTED QUICK-HITCH

All front attachments to the tractor use the patented Quick-Hitch shown above.

#### INSTRUCTIONS FOR ATTACHING

After loosening T-nuts (A), push the tractor forward until slots (B) engage at (E) between the sideplates and hitch clamp on the attachment. Push down on the trachandles until shaft (C) fits in slot (D). Tighten T-nut (A). To remove attachment, loosen T-nuts (A) sufficiently so side plate can be pulled over catch (X) on side of frame.



#### MODEL FB 23/4 H.P. TRACTOR

#### PACKING LIST

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patch lever, rods, and gear shift handle extensions are supped separately in a carton.

The kick stand (A) enables the tractor to be kept level when implements are not attached. The protective accd (B) is hinged at the front. To lift, push the two states (C) slightly and lift hood. To turn off the engine, press shut-off button (D) until engine stops.

The hood may be removed at any time should you desire. To remove hood, pull out wire and hinge will separate.

The engine is shut off when hood is removed by flipping the safety stop switch against the spark plug. The safety stop switch will remain against the spark plug until removed. Be sure to remove it before trying to start engine.

#### INSTRUCTIONS FOR ASSEMBLING

- Before bolting handles to frame, insert throttle cable through cable housing clamp as shown at (E).
- 2 Bolt handles to outside of tractor frame as shown. Handle bolts are shipped inserted in the frame.
  - NOTE: When bolting handles to the frame, be sure that the bushings, washers, levers, and lever stops are reassembled in the same sequence as packed.
- 3. When inserting upper left hand handle bolt (F) assemble lower clutch lever (G), lever stops (H), and lower clutch pivot lever (I) as shown.

- Attach upper clutch rod (J) to lower clutch lever (G) and left hand clutch lever assembly (K).
- 5. Attach upper idler clutch rod (L) to right hand clutch lever assembly (M). Then to lower clutch pivot lever (I) and lower idler clutch rod (N) as shown.
- 6. Connect lower idler clutch rod (N) to idler lever assembly (O).
- 7. Lower clutch lever (G) should rest on lever stop (H) when left hand clutch lever assembly (K) is forward.
- Lower clutch pivot lever (I) should rest on lever stop (H) when right hand clutch lever (M) is forward and idler lever assembly (O) is in idling position.
- 9. Thread one end of spring (P) into lower spring holder (R) as shown. Place upper spring holder (S) over end of gear shift handle extension (T) and slip handle extension into coupling (U). Be sure countersunk hole in end of handle extension lines up with set screw, and tighten securely.
- Thread other end of spring (P) into upper spring holder (S) and position spring holder on handle extension as shown, approximately 3 inches from coupling.
- 11: Attach throttle control lever (V) to the left handle with throttle cable strung underneath. Screws and clamps for cable and throttle lever are in a mailing bag tied to throttle cable. Clamp throttle cable to the handle with three clips (W) as shown.

#### **ADJUSTMENTS**

Adjustment of the trip finger holder (part number FA55S) may be required occasionally to compensate for wear. Tighten the headless screw in the cast iron trip finger holder all the way down, then back off one-half turn. When adjusting the trip finger holder, check to see that the screw holding the ratchet cage is tight,

and the cage firmly secured to the axle. These simple adjustments, properly made, will afford full free wheeling of the tractor. Frequently grease the inside of hub, washer and axle so that these parts are alwell lubricated.

#### SELECTIVE GEAR TRANSMISSION

#### Before Starting Engine, Be Sure Safety Stop Switch Is Lifted Off Of Spark Plug.

BE SURE RIGHT HAND CLUTCH LEVER IS IN ITS FORWARD POSITION BEFORE SELECTING DESIRED SPEED.

To change speeds, disengage clutch by pushing forward on right hand clutch lever (M). Lift up on gear shift

handle extension (T) and select speed desired as indicated by pointer.

A slight downward movement of the gear shift handle extension will engage the gears. Engage clutch by pulling back on right hand clutch lever (M).

#### SPEED RANGE

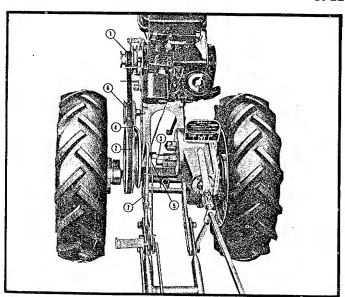


Figure 1

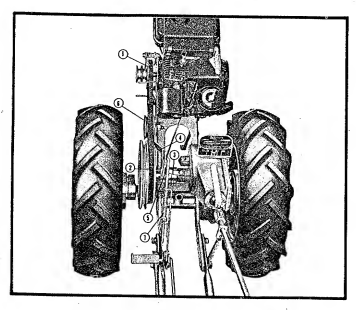


Figure 2

Figures 1 and 2 illustrate the position of the tractor drive belt and transmission pulley in the two-speed ranges. Figure 1 indicates the low range and Figure 2 the high range.

#### (LOW RANGE — SEE FIGURE 1)

Place drive belt over center groove of engine pulley (1) and large or outside groove (2) of transmission pulley as shown. Raise idler lever latch (3) and slide idler lever assembly (4) towards the transmission pulley so that latch (3) will ride in groove (5). Belt should ride on top of idler pulley (6).

Adjust belt tension on spring (7) with set collar so that spring is compressed approximately \(^{1}\mathbb{8}''\) when right hand clutch lever (M — refer to photo on page 3) is pulled back over center. To avoid damaging belt, use minimum tension required to drive the tractor. To avoid creeping and to afford proper declutching of tractor, belt stops should be adjusted to \(^{1}\mathbb{8}''\) of the belt when the belt is tight.

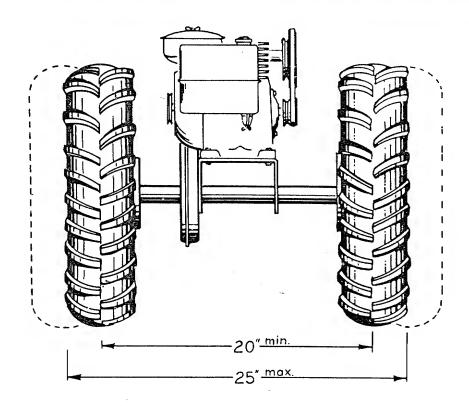
Miles per hour in low range at rated RPM:

Low	1.19
Medium	1.59
High	2.38

#### (HIGH RANGE — SEE FIGURE 2)

Place drive belt on large or inside groove (1) of engine pulley and small or inside groove (2) of transmission pulley as shown. Raise idler lever latch (3) and slide idler lever assembly (4) towards the transmission case so that latch (3) will ride in groove (5). Belt should ride on top of idler pulley (6).

Adjust belt tension on spring (7) with set collar so that spring is compressed approximately %" when right hand clutch lever (M — refer to photo on page 3); pulled back over center. To avoid damaging belt us minimum tension required to drive the tractor. To avoid creeping and to afford proper declutching of tractor.



belt stops should be adjusted to  $\frac{1}{8}$ " of the belt when the belt is tight.

Miles per hour in high range at rated RPM:

Low	2.54
Medium	3.39
High	5.09

#### LUBRICATION

The tractor but not the engine (see Engine Instruction Book) is fully lubricated and ready for use when received.

There are four high pressure grease fittings on the tractor, one grease fitting on the idler pulley, one on the main axle housing, one on the gear case and one on the pulley shaft housing.

There are also 3 alemite slotted grease fittings on the gear case lubricated in the same manner as the high pressure fittings. These slotted grease fittings provide for the release of excessive grease pressure. Be sure the slots in these fittings are not clogged with paint. They should be open at all times.

Grease the idler pulley every 4 to 6 hours of use. Grease the main axle housing every 12 to 15 hours of use. The gear case housing will require a few shots of grease every 40 to 50 hours of use. Lubricate the pulley shaft housing every 5 to 6 hours of operation. Use a general

purpose semi-solid grease in the grease gun supplied with the tractor.

Be sure to check level of oil in air filter as recommended in engine manual.

#### TIRE PRESSURE

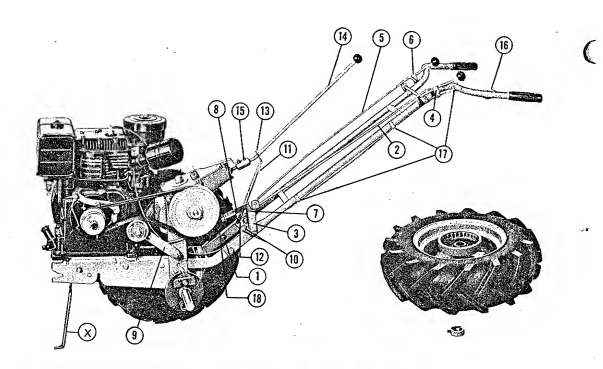
For shipping purposes, tractor tires are inflated to approximately 38 pounds. When tractor is assembled and ready for use, deflate tires to 8 to 10 pounds of pressure.

#### TREAD ADJUSTMENT

Above picture illustrates the position of the minimum and maximum width of the tractor wheels. To obtain maximum position, remove the hub bolts and wheel from the hub, and place on opposite side of the tractor. (Tire is lug type and proper setting of the tire lug is necessary for cleaning. Be sure tires are mounted as shown in illustration). This maximum position must be used when plowing.

**Special Note:** Should it be necessary at any time to remove the transmission pulley, follow instructions below for re-installing.

Shift the gear shift lever to REVERSE, and hold in REVERSE firmly while replacing pulley on shaft. Place pulley as close as possible to gear housing before tightening set screw. This will prevent any play in the shaft, and will keep gears in full mesh.



#### MODEL VA 5 H. P. TRACTOR

#### PACKING LIST

The complete tractor is shipped in a crate. Handles, rods, clutch levers and gear shift handle extension are shipped separately in a carton.

The Model VA tractor is equipped with a convenient kick stand (X). This stand enables the tractor to be kept level when implements are not attached.

#### INSTRUCTIONS FOR ASSEMBLING

- 1. Before bolting handles to frame, insert throttle cable through cable housing clamp as shown at (1).
- 2. Bolt handles to outside of tractor frame as shown. Handle bolts are shipped inserted in the frame.
- NOTE: When bolting handles to the frame, be sure that the bushings, washers, levers and lever stops are reassembled in the same sequence as packed.
- 3. Attach upper idler rod (2) to lower clutch lever (3) and left hand clutch lever assembly (4) as shown.
- 4. Attach upper idler clutch rod (5) to right hand clutch lever assembly (6) and then to lower clutch pivot lever (7) and lower idler clutch rod (8) as shown.
- 5. Connect lower idler clutch rod (8) to idler lever assembly (9) as shown.
- 6. Lower clutch lever (3) should rest on lever stop (10) when left hand clutch lever assembly (4) is forward.

- 7. Lower clutch pivot lever (7) should rest on lever stop (10) when right hand clutch lever (6) is forward.
- 8. Thread one end of spring (11) into lower spring holder (12) as shown. Place upper spring holder (13) over end of gear shift handle extension (14) and slip handle extension into coupling (15). Be sure countersunk hole in end of handle extension lines up with set screw, and tighten securely.
- 9. Thread other end of spring (11) into upper spring holder (13) and position spring holder on handle extension as shown, approximately 3 inches from coupling.
- 10. Attach throttle control lever (16) to the left hand handle with throttle cable strung underneath. Screws and clamps for cable and throttle lever are in a mailing bag tied to throttle cable.
- 11. Clamp throttle cable to the handle with three clips (17) as shown.

#### TIRE PRESSURE

For shipping purposes, tractor tires are intlated to approximately 38 pounds. When tractor is assembled and ready for use, deflate tires to 8 to 10 pounds of pressure.

#### **ADJUSTMENTS**

Adjust belt tension on spring (18) with set collar so that spring is compressed approximately % inch when right hand clutch lever (6) is pulled back over center. To

avoid damaging belt use minimum tension required to drive the tractor. To avoid creeping and to afford proper declutching of tractor, belt stops should be adjusted to \( \frac{1}{8} \) inch of the belt when the belt is tight.

#### SELECTIVE GEAR TRANSMISSION

The Model VA 5 H.P. tractor is equipped with a positive Selective Gear Transmission — 3 forward speeds, Low, Medium and High, and Reverse.

Miles per hour in forward speeds are:

Low	.89 to 1.78
Medium	~
High	1.78 to 3.56

#### BE SURE RIGHT HAND CLUTCH LEVER IS IN ITS FOR-WARD POSITION BEFORE SELECTING DESIRED SPEED.

To change speeds, disengage clutch by pushing forward on right hand clutch lever (6). Lift up on gear shift handle extension (14) and select speed desired as indicated by pointer.

A slight downward movement of the gear shift handle extension will engage the gears. Engage clutch by pulling back on right hand clutch lever (6).

Adjustment of the trip finger holder (part number GA114S) may be required occasionally to compensate for wear. Tighten the headless screw in the cast iron trip finger holder all the way down, then back off one-half turn. When adjusting the trip finger holder, check to see that the screw holding the ratchet cage is tight, and the cage firmly secured to the axle. These simple adjustments, properly made, will afford full, free wheeling of the tractor.

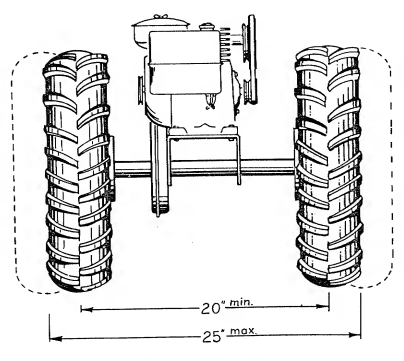
Frequently grease the inside of the hub, washer and axle so that these parts are always well lubricated.

#### LUBRICATION

The tractor but not the engine (See Engine Instruction Book) is fully lubricated and ready for use when received. CAUTION: Check transmission oil level at plug provided. Loss of oil might occur due to improper handling in shipping. If additional oil is needed, add SAE 90 oil to proper level. Excessive amount of oil may cause damage to oil seals. There are three high pressure grease fittings and three oil plugs on the tractor: one grease fitting on the idler pulley, one on the main axle housing, and one on the gear case. Grease the idler pulley every 4 to 6 hours of use. Grease the main axle

housing every 12 to 15 hours of use and add a few shots of grease to the gear case every 40 to 50 hours of use. Use a general purpose semi-solid grease in the grease gun supplied with the tractor.

The three oil plugs are located on the transmission gear case and cover. The filler plug on the transmission case cover, the oil level plug on the rear of the transmission case and the drain plug on the bottom of the transmission case. To fill transmission remove filler and oil level plugs and pour oil in filler plug opening until it rises to the oil level plug opening (be sure tractor is standing level). Replace plugs and tighten securely. Add fresh oil regularly as required. Use S.A.E. No. 90 oil all year round.



#### TREAD ADJUSTMENT

Above picture illustrates the position of the minimum and maximum width of the tractor wheels. To obtain maximum position, remove the five hub bolts and wheel from the hub, and place on the opposite side of the tractor. (Tire is lug type and proper setting of the tire lug is necessary for cleaning. Be sure tires are mounted as shown in illustration.) This maximum position must be used when plowing.

#### How to Order Repair Parts for Simplicity Garden Tractors and Attachments

The Authorized Simplicity dealer from whom you purchased your tractor and attachments can supply you with any replacement parts you may need. For prompt service, be sure to see your dealer first. He will furnish the correct parts from his stock or order them for you if necessary. However, you may mail-order directly from the factory.

To have your order filled correctly and for prompt ser-

vice, please furnish the following information:

- 1. Model, number and year of purchase of tractor or attachment.
- 2. Part number, description, and quantity of part. (See parts list)

Be sure to include postage with your order. We do not pay transportation charges. Shipping weights are shown. Any excess will be promptly refunded.

We reserve the right to change construction, specifications, prices and terms, without notice and without obligation as to tractors and attachments heretofore shipped.

PRICES SHOWN ARE U.S.A. PRICES. PRICES OUTSIDE OF U.S.A. SUBJECT TO LOCAL IMPORT DUTIES, TAXES, ETC.

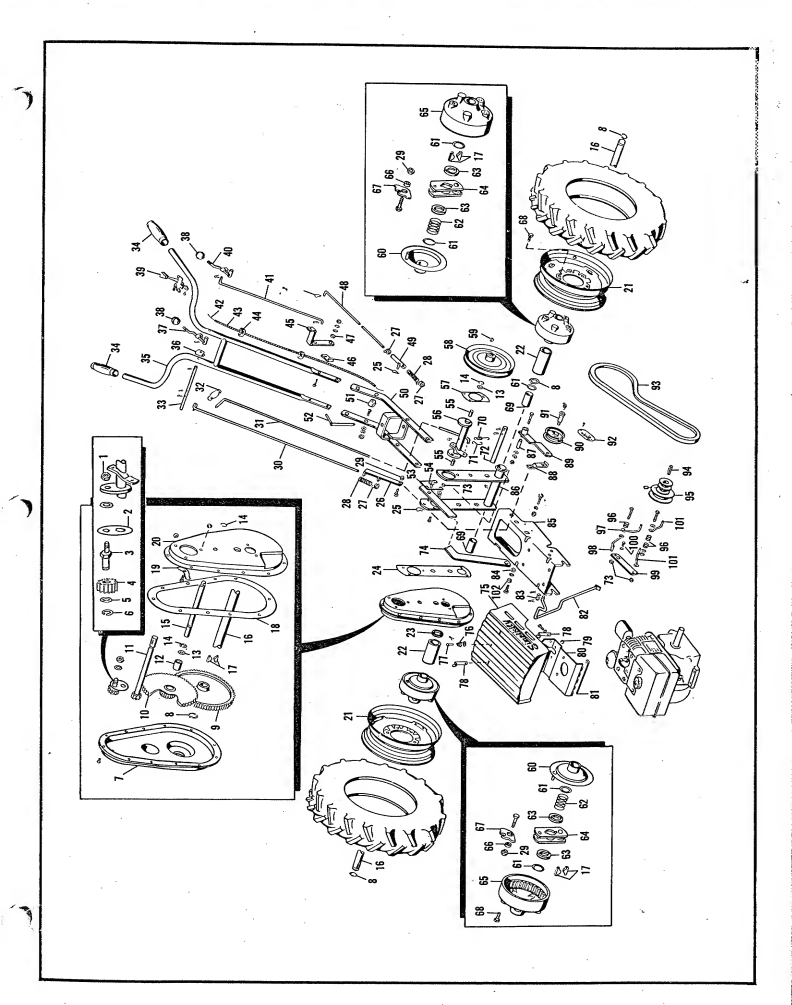
#### 23/4 H.P. MODEL "LB" TRACTOR PARTS LIST

- Order by Part Numb	er-
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	Item	Part	No. of Doub	Ship	Ship. Wt.		
	No.	No.	Name of Part	Lbs.	Oz.	Price Each	
	1	153090	L. H. Full Hex Nut		2	\$ .05	
-	2	153094	Shield		6 -	.18	
1	3	153076	Reversible Pinion Stud	ļ	6	.50	
ı	4	153062	Reverse Pinion Assembly	2	{	2.35	
ı	5	153072	Reverse Pinion Washer	1	4	.05	
١	6	153125	Retaining Ring		4	.05	
١	7	153106	Gear Case Cover Assembly Retaining Ring - \$C5/063	3		3.30	
١	8	R-A63	Retaining Ring - 505/063		2	.12	
١	9	153056	Drive Gear	5	l	9.25	
1	10 11	153111	Intermediate Gear Assembly	8		8.95	
ı	12	153048 153078	Pinion W/Shaft Assembled	3	_	5.10	
١	13	153078	Intermediate Pinion Bearing	l	6	.20	
1	14	153124	Washer		2	.05	
1	15	153080	Retaining Ring   Intermediate Shaft	١.	3	.05	
1	16	153113	Axle /	10	8	1.25	
ı	17	125501	Hi-Pro Key, HP-608	10	4	5.15	
1	18	153115	Gear Case Gasket		10	.10	
1	19	153095	Drag Spring		6	.20	
1	20	153105	Gear Case	3	ı "	3.40	
ı	21	SS-B23B		12	8	7.10	
1	22	153117	Rubber Tube	12	10	.60	
Į	23	G-A55	Retaining Washer - 8061055		3	.10	
1	24	153114	Bearing Housing Gasket	i	8	.15	
1	25	S1-A45A	Spring Clip - Vila 1045		2	- 20	
١	26	GS-AX3	Clutch Red Guide Assemble W.C.	603	14	.40	
ı	27	S2-A22A	Set Collar 8/9/622 Spring 8/9/645	1	3	.50	
ı	28	S2-A45	Spring \$191045		3	.20	
ı	29		run Locknut, 78-24		2	.05	
ı	30	153084	Clutch Rod	1	2	.75	
ı	31	153083	Reverse Rod	1	4	.60	
١	32	153017	Reverse Rod Grip		6	.25	
ł	33	153085	Lever Shaft		6	.38	
١	34	153043	Handle Grip		8	.55	
١	35	153040	Handle Assembly	12		7.90	
ı	36	153074	Reverse Rod Guide	-13	6	.18	
1	37 38	D-AX7	R. H. Clutch Lever Assembly 8021	D U y	12	1.60	
1	39	D-A50 G-A87	Clutch Lever Ball - 8 22,050	.0.1	8	.45	
ı	40	F-AX6	Throttle Control Lever Assy 806	08/	8	.80	
١	41	153082	L. H. Clutch Lever Assembly (CS)	5 <i>0</i> 4	12 2	1.60	
İ	42	153082	Throttle Wire	1	7	.60 .25	
ı	43	153086	Throffle Cable	1	′	1.05	
ı	44	G-A108	Cable Clip - 866/108		4	.10	
ı	45	D-A91	Lower Clutch Lever - 562/091	1	4	.70	
ı	46	D-A121	Lever Stop - SC2/12/	1	4	.25	
١	47	S1-A215	Bushing - \$161215		4	.15	
١	48	151015	Lower Clutch Rod	1	*	.55	
١	49	S1-AX18	Rod Socket Assembly 8/6/5/8	•	6	.85	
1	50	153104	Frame Assembly	8	10	8.75	
1	51	G-A117	Throttle Cable Clamp - SC 61117	°	6		
1	52	G-AII/	Witch Din Recombler JA	١, ١		80.	
1	53		Hitch Pin Assembly - 106156元	1	. 3	.80	
1		153009		.	8	.15	
١	54	153058	Lock Pin		4	.12	

ltem	Part		Shir	. Wt.	Price
No.	No.	Name of Part	Lbs.	Oz.	Each
		11- 46		- 02.	
55 56	F-A38	Bearing \$65/038		5	.20
57	153044 153097	Bearing Housing Assembly Plate	3	10	8.40
58	153097	Transmission Pulley		10	.30
59	155050	Woodruff Key, 3/16 x 3/4	6	8	3.65
60	153065	Ratchet Cage Cover Assembly	4	2	.02
61	153088	Washer	4	4	2.45 .06
62	153093	Axle Spring	İ	6	.10
63	153077	Axle Washer		ŭ	.06
64	153051	Ratchet Cage Assembly	2	*	1.35
65	153039	Wheel Hub	ã	8	5.10
66	153081	Ratchet Cage Spacer	-	6	.15
67	153002	Ratchet		8	.60
68	SS-A100	Hub Bolt - 8.261100		3	.20
69	153089	Axle Bearing		8	.75
70	153121	Reverse Lever Spring		8	.25
71 72	153011	Spring Extension		6	.15
73	153116	Pivot		- 8	.18
74	150110	Hex Jam Nut, 5/16-18		2	.10
75	153119	Lock Bar	2	8	1.15
76	153018 153010	Hood Assembly	7	8	6.75
77	153010	Hood Spring Hood Pin		3	.05
78	153008	Latch		4	.10
79	133000	Full Locknut, 1/4-20		5 2	.15
80	153007	Hood Bracket Assembly	4	Z .	.05
81	153005	Hinge Pin	4	4	2.10
82	152011	Stand Assembly	2	6	.10 1.60
83	152006	Stand Spring	-	6	.10
84		Full Locknut, %-16		l ž	.05
85	153118	Base	8	10	5.40
86	153108	Axie Housing Assembly Idler Lever Spacer - 7 66/65 8	9	10	8.32
87	G-A58	Idler Lever Spacer - 866/058	_	6	.60
88	R-A28	Idler Lever Extension - 5'15/62	P	6	.98
89	153069	laier Lever Assembly	' '	ľ	1.75
90	F-AX5	Idler Pulley Assembly - Con Kan	- ~	12	1.00
91	F-A37	Idler Pulley Assembly - 905/505 Idler Pulley Pin - 905/037		10	1.80
92	153120	Serial No. Plate		6	.40
93	153091	TITTE Dall AAU laws	1	8	1.72
94	S3-A42	Engine Pulley Key - \$22/642 Engine Pulley Spring - \$19/047 Belt Stop - \$62/6/3 Belt Stop - \$62/6/4 Belt Stop + \$62/6/4 Holder Stop Holder Holder Screw	, -	2	.20
95	151012	Engine Pulley	7	8	5.20
96	S2-A47	Spring - 8/9/04-7	,	2	,20
97	D-A73A	Belt Stop - 262/0/3		8	.45
98	D-A14	Belt Stop - OC WACAL		3	.15
99	153123	Belt Stop Holder		8	.30
100	153026	Holder Screw		8	
101	GS-A35	Belt Stop - 808/035		3	.35 .12
102	153073	Spacer-Lock Bar		. 6	
	100013	#1641 Grease Fitting — Alemite	·	. b	.30
		#1911 Grease Fitting — Alemite		1	.10
		Allen Wrench (Set Screw)		-	.10
		Tool Kit only	4	4	.20
		Grease Gun	4 2		2.60
		Grease Gun	Z		1.30

**NOTE:** Order Engine Parts From Engine Manufacturer.

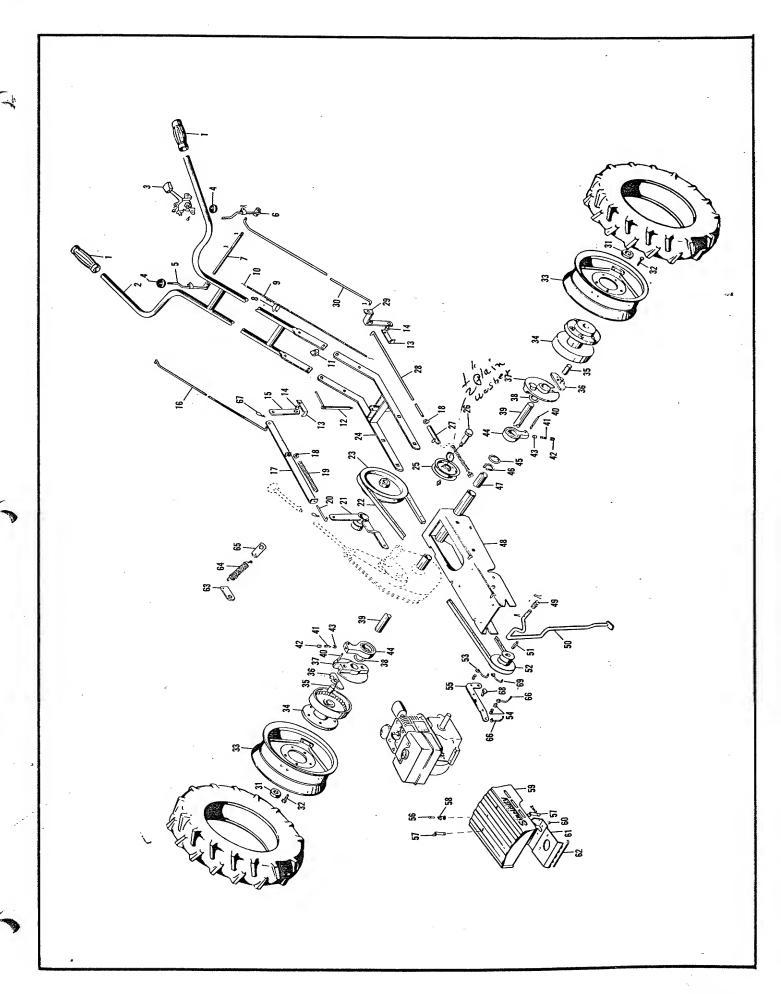


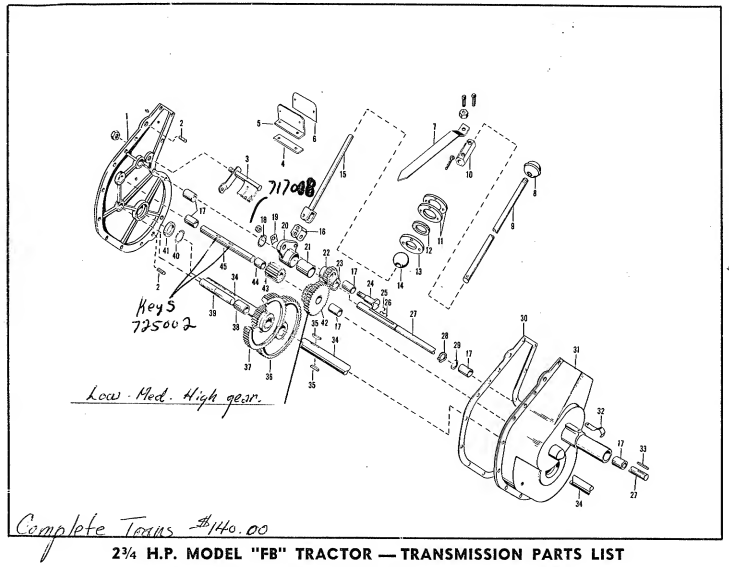
#### 23/4 H.P. MODEL "FB" TRACTOR PARTS LIST

#### – Order by Part Number

Item No.	Part	Name of Part	Ship	o. Wt.	Price
NO.	No.	rane of Fair	Lbs.	Oz.	Each
l	153043	Handle Grip		8	¢
2 3	<del>D-CX11A</del> G-A87	Handle Assembly frag 14 use 8003. Throttle Control Lever Assembly frag Clutch Lever Ball	502 1565	°	\$ .55 .9.60
4	D-A50	Throttle Control Lever Assembly	61087	8	.80
5	D-AX7			8	.45
6	F-AX6	R. H. Clutch Lever Assembly - fc2		12	1.60
7	D-A118	L. H. Clutch Lever Assembly - 805.	500	12	1.60
8 9	G-A108	Cable Clip - Vr. 11 11 V		8 4	.48
10	151016 151017	Inrottle Wire Housing		7	.96
ii	G-A117	Throttle Control Wire	7	3	.26
12	G-AX2	Throttle Wire Housing Clamp - 306/562	5/11/ <sub>2</sub>	6	.08
13	D-A121 '	Lever Stop - \$(2/12/ Bushing - \$/6/2/5	1	3 4	.80
14 15	S1-A215 F-A30	Bushing - \$16/215		4	.25
16	F-A14		30	6	.45
17	G-SAX3	Upper Idler Clutch Rod - \$65/6 Idler Clutch Rod Guide Assembly - \$1 Idler Rod Set Collar - \$191022	41	• .	.95
18	S2-A22A	Idler Rod Set Collar - 191022	681363	14	1.22
19 20	S2-A45	Spring Idler Rod - 8'191045 Lower Idler Clutch Rod - 805/043 Idler Lever Assembly - 805/043		3 3 ·	.50
21	F-A43 151010	Lower Idler Clutch Rod	•	10	.55
22	106016	Idler Lever Assembly 46" "V"-Belt	ა	4	3.35
23	451009	Transmission Pulley	1	8	2.60
24	D-CX9A	Frame Assembly - Pc2 3569	,3	•	6.00
25	F-AX5	Idler Pulley Assembly Ock 1525	11	6	8.30
26	R-A59	Idier Pulley Pin V/3 //49	ĺ	12 10	1.00
27 28	SI-AX18	The Bocket Assembly	1	6	1.40
29	151015	I Towel Idlet vou	1	v	.55
30	D-A91 D-A122	Lower Clutch Lever - 862/09/	1		.70
31	SS-A12	opportated flod VC2.1123.	1		.75
32	SS-A100	126/1/3		7	.60
33	SS-B23C	Hub Bolts 926/100 Drive Wheels — (6-12 Tires) 926262	2712	3	.20
34	F-B1	Wheel Hub 8052001	10	•	7.80
35	G-A37	Ratchet Pawl Pin PC6/E37	10	6	9.65
36 37	152009	Matchet Pawl Assembly		3.4	1.40
38	F-A2	Ratchet Cage - \$65/602 Washer \$48/6/4tchet Cage FAS	3	10	4.35
39	F-B4 - 065 21	Washer Joy Katchel Cage FAS	172509	4	.15
40	F-A51	Ratchet Paul Trin Finance Comment	- 1	10	4.80
41	F-A52	I IIID Linger Holder Spring Occur		4	.12
42		7/16-14 x ½" Headless Screw 5/65	1	1	.12
43	F-A62	Trip Finger Holder Plug 8 65/662		4	.10
44 45	F-A55S. (65/	7/16-14 x ½" Headless Screw 5/65/2 Trip Finger Holder Plug 8/65/66/2 56 Holder with Bearing Assembled 6/75/6 Axle Housing Spacer 8/65/62/ Retaining Ring - 8/65/64/	( Drum	Lu .	2.20
46	F-A21	Axle Housing Spacer PC5/C2/	100	3	.18
47	F-A42	Retaining Ring - 865/641		4	.15
48	151004	Axle Bearing PESICK2		10	.60
49	152006	Stand Spring	. 19	2	17.80
50	152011	Stand Assembly	2	6 6	.10
51 52	S3-A42	Key for Engine Pulley - P22.1042	-	2	1.60 .20
53	151012 D-#14	Engine Pulley	7	8	5.20
54	D-A14 S-2A47	Belt Stop — 802/014		3	.15
55	153025	Spring 9/4/047 Belt Stop Holder	-	2	.20
56	153006	Pin — Hood		12	.50
57	153008	Latch	l	3	.10
58	153010	Spring — Hood		6 4	12
59	153018	Hood Assy.	7	8	.05 6.75
60   61	152002	<sup>1</sup> / <sub>4</sub> -20 Lock Nut		2	6.75 .05
62	153007 153005	Bracket Assy. — Hood	4	-	2.10
63	R-A36	Pin — Hinge		5	.10
64	P-A47	Holder, Spring, Upper - 8/5/636 Spring - 8/1/047	i	4	.50
65	R-A35	Holder Spring		3	.20
66	GS-A35	Holder, Spring, Lower \$15 /035 Belt Stop - 9/1/035	Ì	4	.50
67	S1A45A	Spring Clip - 8/6/045		3	.12
88	153026	Holder Screw		2	.20
59	DA73A	Belt Stop - 8621672		8	.35
		T1041 Grease Fitting - Alemite		8	.45
		#1909 Grease Fitting — Alemite		1	.10
ļ	i	Grease Gun	2	2	.12
ĺ		Allen Wrench, 5/32" — Short	-	4	1.30 .20
	i	Tool Kit Only	1		.20

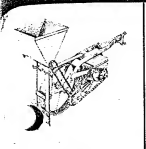
NOTE: Order Engine Parts From Engine Manufacturer.





#### Order by Part Number

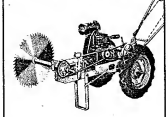
Item	Part	Name of Part	Ship.	Wt.	Price	Item	Part		Ship.	Wt.	Price
No.	No.	Name of Part	Lbs.	Oz.	Each	No.	No.	Name of Part	Lbs.	Oz.	Each
1	151003	Gear Case Cover	15		\$15.90	25	F-A35	Slide Key Lock Plate -805/03	วั	6	\$ .20
2	F-A53	Dowel Pin - 805/053		3	.20	26	F-A34	Transmission Slide Key SCO/034		3	.10
3	151002	Shift Guide Assembly	1	4	1.40	27	F-B3A	Transmission Pulley Shaft - 5'C5	2003	7	3.65
4	F-A29	Shift Inst. Plate Bracket Holder	CKYG	166	.45	28	F-A39	Retaining Ring 805/039		4	.10
5	151006	Shift Inst. Plate Bracket	10,	10	.15	29	F-A56	Spacer Washer - 805/056		2	.05
6	151013	Serial and Shift Instr. Plate		6	.40	30	F-Cl	Gear Case Gasket 8053001	1		.50
7	F-A28	Shifter Pointer - 505/628		6	.45	31	151005	Gear Case	22	8	29.90
8	G-A65	Shift Lever Ball. 806/065		8	.45	32	F-A24A	Idler Lever Latch - 8051024		4	.10
9	F-A13	Gear Shift Handle Ext. 565/6/3			1.15	33	F-A61	Transm. Pulley Key - 805106	/	6	.20
10	G-A30	Gear Shift Handle Coupling SCG	1030	10	.75	34	F-B4	Axle - 8062004	8	10	4.80
11	F-A59	Shift Ball Spacer - 555/657		7	.25	35	D-A68	Axle Key - 8021068		6	.20
12	F-A60	Shift Ball Washer - 965/660		4	.10	36	SS-B2A	Drive Gear - 8262002	3	4	5.90
13	F-A47	Gear Shift Ball Retainer - SCS1	647	10	1.05	37	D-AX3	Cluster Gear Assembly - 802/	503	10	9.40
14	F-A44	Gear Shift Ball - 805,044		10	.15	38	D-A32	Intermediate Bushing, - 802/			
15	F-AX4	Pitman Clevis Assembly 865/5	ty/1	6	1.40			% x ¾ x 1-7/16:		6	.55
16	G-A26	Gear Shift Pitman 806/026	ľ	6	2.00	39	F-A12	Intermediate Spindle - 505101		10	.70
17	F-A38	Bronze Bearing 8651638		5	.20	40	SS-A32	Retaining Ring - 8261032	1000	2	.20
18	F-A40	Retaining Ring SC51040	ļ	4	.10	41	F-A31	Retaining Washer Neoprean Sea	800	10:	3/ .08
19	G-A119	Lock Plate - 8C6/119	ł	3	.05	42	F-AX1	Cluster Gear Assembly 805/50	16	12	20.70
20	F-AX2	Rocker Arm Assembly . 865/5	122	6	6.55	43	F-A8	High Gear - 805 ICCS		12	2.60
21	F-A33	Rocker Arm Bearing - 905/03	3	8	.50	44	F-A18	Trans. Pinion Shaft Spacer - 800	1018	6	.50
22	F-A4	Rocker Arm Pinion with Bearing	16516	C4-	3.45	45	F-A10	Trans, Pinion Shaft - 865/0/6			1.70
23	F-A5	Trans. Slide Gear - 805/005	ì	12	6.05			#1641 Grease Fitting — Alemite	!	1.	.10
24	G-A5	Rocker Arm Pinion Pin - Scelce	5	10	1.50			#1909 Grease Fitting — Alemite		2	.12



8-Disc Seeder



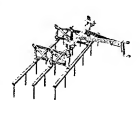
30" Sickle Bar



20" Brush and Log Saw



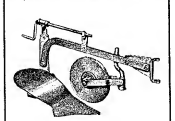
42" and 30" Blade Snow Plows and Bulldozers



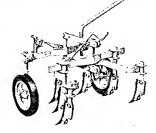
Spike Tooth Harrow



Dozens of efficient attachments are available for these outstanding Simplicity Garden Tractors including rotary mowers, rotary tillers, riding sulkies, plows, cultivators, sickle bars and many others. These three great Simplicity Garden Tractors and dozens of Simplicity Attachments give you a wide range to choose from to meet your work needs. Have fun while you work. Choose the Simplicity Garden Tractor and Attachments best suited to your needs.



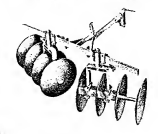
10", 8" and 61/2" Plows



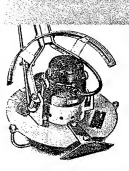
6-Shovel Cultivator (Front or Rear Mount)

## for every yard, garden and farm -

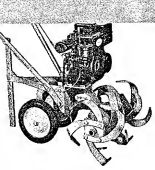
economical labor-saving POWER the year 'round!!



8- and 6-Disc Harrows



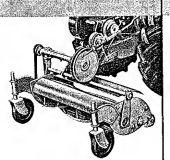
Lawn Edger and Trimmer



Single Purpose Tiller



12" Standard Rotary Tiller



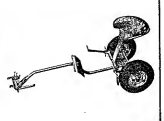
20", 24" and 30" Lawn Mowers



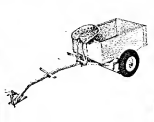
12" and 16" Rotary Tillers



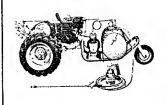
24" Rotary Lawn Mowers



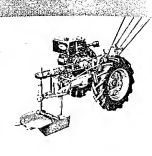
Standard Sulky



Sulky and Dump Body

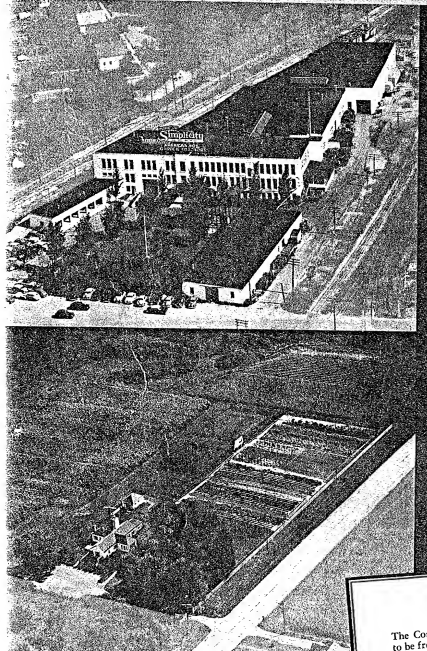


Sprayer and Compressor Unit



26" and 20" Rotary Weed Cutters

## These help make Simplicity America's No. 1 line of garden tractors and implements



#### Modern Manufacturing Facilities

Simplicity's modern industrial plant, devoted exclusively to the production of superior garden tractors and implements, combines top-flight engineering with skilled craftsmanship and up-to-date machinery - complete facilities that include precision cutting and machining of gears. It's one reason why Simplicity offers you America's biggest garden tractor values.

#### Industry's Finest Proving Ground

The garden tractor industry's most complete experimental farm and proving ground is used to put all Simplicity products through their paces under actual field conditions, to test the new machines and to improve methods of using others. The result: you're assured of easy-efficient operation plus long-lived reliability in use.

This written guarantee is your assurance that Simplicity regards its garden tractors and implements as the finest built — designed to assure you of quality construction, dependable performance and years of trustworthy service.

## Guarantee

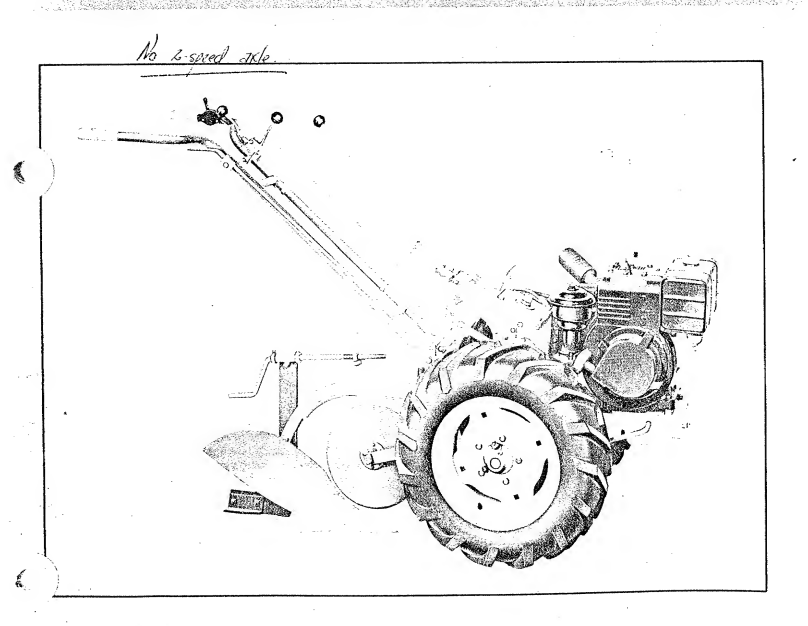
The Company guarantees Simplicity tractors and attachments to be free from defects in material and workmanship. Any part proven defective within 90 days, under normal use, from date of purchase, will be replaced free of charge, f.o.b. Port Washington, Wisconsin, provided such part is returned to factory transportation charges prepaid, and if upon examination at the factory found to be defective. The Company is not obligated under this guarantee to bear cost of labor or delivery charges in replacement of defective parts. This guarantee does charges in replacement of defective parts. This guarantee does not apply to any Simplicity tractor or attachment altered outside of Simplicity's factory.

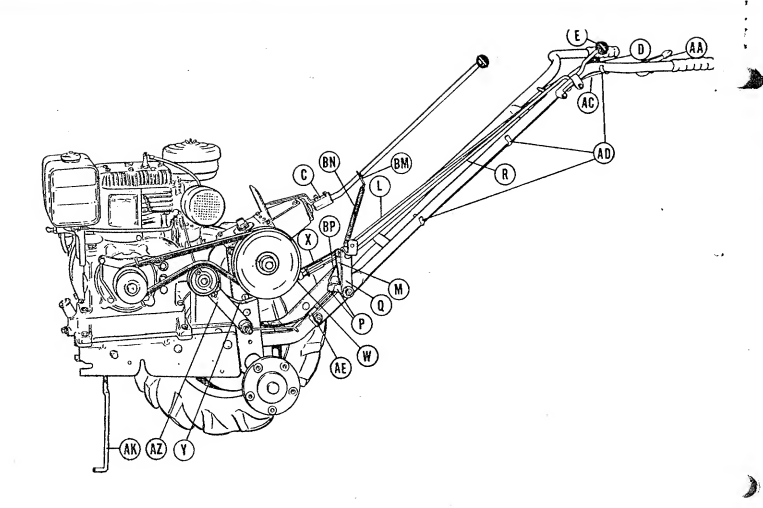
SIMPLICITY MANUFACTURING COMPANY

SIMPLICITY MANUFACTURING COMPANY Port Washington, Wisconsin

# 7HP TRACTOR 'SPECIAL'

990184 & 1269 990 185





#### PACKING LIST

The tractor is shipped in two packages. One contains the engine, frame, wheels and gear assemblies, and the other contains the handles, clutch rods and levers. The tractor is equipped with a convenient kick stand (AK). This stand enables the tractor to be kept level when implements are not attached.

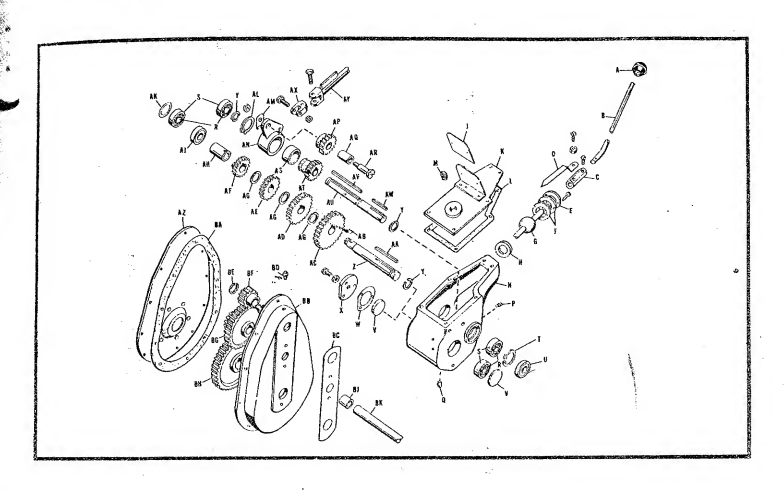
#### ASSEMBLY

Before starting assembly, remove all parts from both packages. Refer to Fig. 1 for tractor assembly.

- Before bolting handles to the frame, insert the throtile cable (AC) through the cable housing clamp (AE) as shown.
- Bolt the handles to the outside of the frame with the four bolts provided. NOTE: When bolting handles to the frame, be sure that the bushings, washers, levers and lever stops are reassembled in the same sequence as packed.
- 3. When inserting upper left hand handle bolt, assemble lower clutch lever (Q), lever stops (P) and lower clutch pivot lever (M) as shown.
- The slots at the bottom of the handle provide handle height adjustment. Place handles in comfortable operating position and tighten all handle bolts securely.
- 5. Attach upper clutch rod (R) to lower clutch lever (Q) and left hand clutch lever (E).

- 6. Attach upper idler rod (L) to right hand clutch lever (D), then to lower clutch pivot lever (M), and to idler clutch rod guide (X).
- 7. Connect lower idler rod (Y) in guide assembly (X) to idler lever (AZ) as shown.
- 8. Thread one end of spring (BN) into lower spring holder (BP). Place upper spring holder (BM) over end of gear shift handle extension as shown and slip handle extension into coupling (C). Be sure countersunk hole in end of handle extension lines up with set screw and tighten securely.
- Thread other end of spring (BN) into upper spring holder (BM) and position spring holder on handle extension as shown, approximately 3 inches from coupling.
- 10. Attach throttle control lever (AA) to left handle with throttle clamp strung underneath. Screws and clamps for cable and throttle lever are in a mailing bag tied to the throttle cable. Clamp throttle cable to handle with three clips (AD) as shown.

Use an SAE #90 oil in the tractor transmission. Use a semi-solid grease to lubricate grease fittings and tractor gear case. LUBRICATE your tractor frequently.

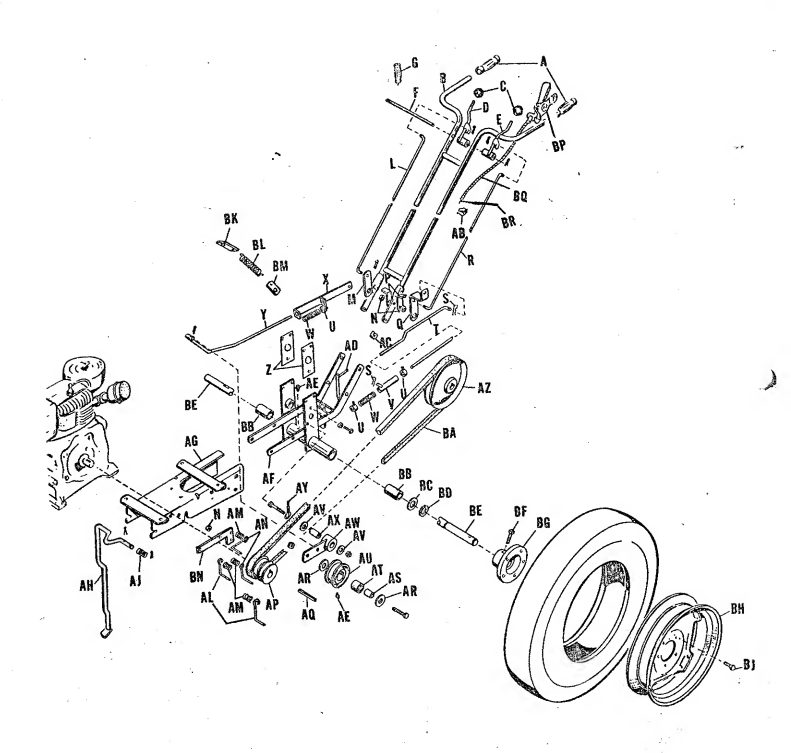


Order by Part Number

	Ref.	Part	Description	Wei	ght
	Letter	No.	Description	Lbs.	Oz.
	A	G-A65	Ball, Shift Lever 866/065		. 8
1	В	G-A29	Extension, Gear Shift Handle 🖋	610	9 10
-	С	G-A30	Coupling, Gear Shift Handle	80610	3010
	D	G-A75	Pointer, Shilter - \$06/075		4
i	E	F-A47	Retainer, Gear Shift Ball . 305	1047	10
-	F	F-A59	Spacer, Shift Ball - 805 105		7
	G	F-A44	Ball, Gear Shift - 805/044		10
	H	F-A60	Washer, Shift Ball - 8051060		4
	J	152044	Plate, Serial and Shift—VC only		6
		,			6
	K	152015	Cover Assy., Trans. Gear Case	. 2	10
-	L	G-B8	Gasket, Trans. Gear Case Cover	0120	08 4
1	M	G-A45	Plug, Filler 806/045		10
1	N	G-C1	Case, Transmission Gear - 806	3001	
	P	726001	Plug, Pipe, 1/8 Std. Sq. Hd		6
-	Q	726002	Plug, Pipe, 1/4 Std. Sq. Hd.		8
	R	G-A94	Cone. Roller Bearing . 30610	94	6
	S	G-A95	Cup, Roller Bearing - 86610	95	3
	T	G-A52	Ring, Retaining - 806/052		3
	υ	G-A53	Seal, Oil - 866/053	elle e	6
	V	G-A13	Plate, Trans. Bearing Take-Up -	8061	1736
Ì	W	G-A18	Gasket, Adjusting Plate - 80.	1018	
	Х	G-A17	Plate, Trans. Bearing Adj 9	6101	7 10
	Y	G-A49A	Ring, Retaining - 8CE1049		4
	Z	G-A6	Shaft, Transmission Pinion - $m{g}$	6100	6
	AA	G-A83A	Key, Transmission Pinion Shalt -	8061	083
	AB	725002	Key, Woodruff 5/32 x %		1
	AC	G-A10	Gear, "Reverse" 3 806/C/C		8
i	AD	G-A9	Gear, "Low" 806/009	1	15
	AE	G-A8	Gear, "Medium" - 806/008	1	8
	AF	G-A7	Gear, "High" - 806,007		14

	-			
Ref.	Part	Description	Wei	ght
Leiter	No.	Description	Lbs.	Oz.
AG	G-A12	Spacer, Transmission Gear 80	1012	. 4
AH	G-AllA	Spacer, Trans. Pinion Shaft	Chio	6
AJ	G-A118	Seal, Oil - 806 1118	00, 0,	5
AK	152018	Shim, Transmission Bearing Cup		4
AK	G-A14	Shim, Transmission Bearing Cup	8061	014
		—Either/Or—1 or 2 as required		4
AL	G-A106	Ring, Retaining . 8061106		3
AM	G-A119	Plate, Lock - 806/1/9		4.
AN	G-Al	Arm, Trans. Rocker w/bearing -	80610	C/ 2
AP	G-A3	Pinion, Rocker Arm w/bearing	ELIC	236
AQ	F-A38	Bearing . 805/038		5
AR	G-A5	Pin. Rocker Arm Pinion . 8061	05	6
AS	G-A2	Bearing, Rocker Arm - 80610	02	4
AT	G-A16A	Gear, Transmission Slide - 806	1016	15
AU	G-A15	Shaft, Transmission Pulley 80	Emis	- 6
ΛV	G-A82	Key, Transmission Pulley Shaft 🗻	Coli	1230
AW	G-A81	- A L N	1.4	1
AX	G-A26	Pitman, Gear Shift - 806102	Ł.	6
ΛY	G-AX1	Clevis Assy., Pitman , VILIV	/ 1	
AZ	152066	Cover Assy., Gear Casello Boli	-s We	dear
BA	G-C4	Gasket, Gear Case Cover 💄 🎾	6.300	¥ 6
BB	G-C2	Case, Gear - 8063002	11	
BC	G-B9	Gasket, Gear Case - 80620	09	4
BD	727002	Filling, Grease, Alemite #1641 -	<b>'</b>	1
BE	G-A48A	Ring, Retaining - 806/048		4
BF	G-A20	Pinion, Reduction - 8061021	<u>.</u>	14
BG	G-BX3	Gear Assy., Cluster - 806 256		14
ВН	152021	Gear, Drive	8	8
BI	G-A22	Bearing, Intermediate Pinion . (	6 10:	26
BK	152027	Shalt, Intermediate	2	6
1			L	

#### MAIN ASSEMBLY PARTS DRAWING



#### MAIN ASSEMBLY PARTS LIST

		,				1		Weid	~h.
Ref.	Part	Description	Weig	<del></del>	Ref.	Part	Description	Lbs.	Oz.
Letter	No.	Description	Lbs.	Oz.	Letter	No.	•	LDS.	
A	153043	Grip, Handle		8	AH	152011	Stand Assy.	2	6
В	D-CX11A	1	15		AI	152006	Spring, Stand	1	6
C	D-A50	Ball, Clutch Lever -862;650		8	AK	152053	Holder, Belt Stop	<b>!</b>	12
Ď	D-AX7	Lever Assy., Clutch, R.H 86.2/	501/	12	AL	D-A73A	Stop, Belt - \$C2/073		8
E	F-AX6	Lever Assy., Clutch, L.H 805		12	AM	S2-A47	Spring - 8/9/047		2
F	151037	Shalt, Lever	9006	6	ИА	G-SA35	Stop, Belt - 808/635		3
•	10100.	-		6	AP .	G-A59	Pulley, Engine 9061057		14
•			2	ł	AQ	G-A100	Key, Engine Pulley - 866/100	'	4
		1		6	AR	S2-A37	Washer, Thrust - 8/9/03/	1	2
-		_		4	AS	S2-A20	Bace Inner Bearing . Villes	b	3
L.	F-A14	Rod, Upper Idler - 805/014	1		· AT	S2-A48	Bearing, Idler Pulley 2 (3) (4)	0	3
M	F-A30	Pivol - 805/030		6	AU	SS-A3A	Pulley, Idler - 8261003	1	6
N	S1-A215	Bushing - 8/6/2/5		4	AV	719001	Washer, Plain %"	1	*
P	D-A121	Stop, Lever 1621121		4	AW	G-AX3	Lever, Idler Assy 806150	1	11
Q.	D-A91	Lever, Lower Clutch 562/091	1	1	AX	G-A58	Spacer, Idler Lever - 80610	k/	6
R	D-A122	Rod, Clutch 802/122	1	1	AY	152028	Pin, Lock	٢٥	6
S	S1-A45A	Clip, Spring - \$161045		2	AZ	G-A63	Pulley, Transmission - 50610	k3	
T	G-A90	Rod. Lower Clutch 866164 c	1	2	BA	152017	Belt, Drive, 45" Super Combine	2	4
Ū	S2-A22A	Rod, Lower Clutch 806/040 Collar, Set 8/9/022		3	BB	G-A40	Bearing, Axle - 8C6/040	}	8
v	SI-AXI8	Socket Assy., Rod 8/6/5/8	1	6	BC	153088	Washer	Ì	4
w	S2-A45	Spring, Idlet Rod 8/9/045		3	BD	121128	Ring, Relaining		2.
X	GS-AX3	Guide Assy., Idler Clutch Rod &	18150	3 14	BE	151041	Axle	10	8
Y	R-A69	Rod, Clutch, Lower Idler 8/5/	064	12	BF	715002	Screw, Square Hd., Set, %-16x14	"	*
z	G-A97	Gasket, Transmission Case Suppo	rt On	ca:3	BG	151024	Hub, Wheel, L.H.	6	8
,44	G-As/	Gusker, Hunsimbsion odec bappo	3061	1970	BH	SS-B23C	Wheel, Drive (Specify Color) &	\$613 <i>20</i> .	25
	<u> </u>		1 2		BJ	\$S-A100	Bolt, Hub - 8261100		3
***	G 1100	Clip, Cable 8061108	*	١,	BK	R-A36	Holder, Spring, Upper - 8/5/6	36	4
AB	G-A108	Clip, Cable & Coll (1)		, T	BL	CA-158	Spring - 80/1158		3
AC	G-A117	Clamp, Cable 806/1/1		6	BM	R-A35	Holder, Spring, Lower - 8051	1035°	4
AD	G-AX2	Pin Assy., Hitch - 8061502	1	3	BN	GA-88	Holder, Belt Stop - 8061081	1	10
ΑE	727002	Fitting, Grease, Alemite #1641		1	BP	GA-87	Control Throttle Lever - Value	100	8
AF	152024	Frame Assy.	20	l	BQ	DA-95	Cable, Throttle - 802/095	101/	4
AG	152051	Base Assy.	11		BR	-152016	Wire, Throttle	1	8
			1	l	*	1.		i	i

\* Purchase Locally

	PA AD OCA	AB AB AB AR AF	A			
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ef Th	PART		WEI	GHT		
		DESCRIPTION	LB3.	oz.	ign X	

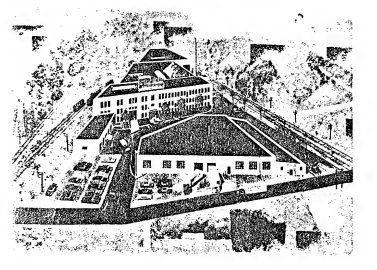
GA46 Collar, Axle 8061046 4242 B 105058 Bearing C 1152041 Bearing, Nylon D 153068 E 1520, 2 Bearing Plug Hub,RH. Wheel 6 F 152040 4 G 723003 Rin, Roll Seal, Differential H|121190 4 Cover 2 J 151022 Cover, Diff. K 717510 Nut, Lock, Full Hex, 3 3/8-24 Washer, Plain, 5/16 Spacer, Diff L 719002 33 8 M 121084 N 121083 Spindle, Pinion, Diff. P[121082 Pinion, Diff. Q 151044 Gear, Diff 1 R 153088 Washer(1 only) 448 \$1153077 Washer, Axle T 121086 1 Gear, Diff. 2 U121149 Cover, Diff. 243 AA 1151040 Key AB 153068 Bearing AC 154268 Snap Ring Tube, Axel 56.90 AD 152065 2 AE 154269 6832 Seal 3 AF 154063 Carrier, Diff. AG | 705003 Screw, Hex. Hd. Cap AH 727002 Fitting, Grease AJ 154035 | Washer, Axlo \* Purchase Locally

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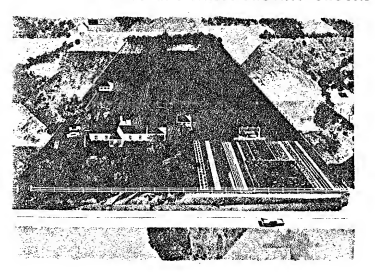
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